## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



# HOCKER EDGE GARDENS, CRANBROOK.

HAND-LIST

OF

BULBS AND TUBERS.

#### FOREWORD.

AS we included the majority of our bulbs, corms and tubers in the Catalogue of less common plants issued in the Spring, we think that instead of a descriptive Catalogue it will be more convenient to our customers if we circulate now a Hand-list which includes all the commoner species and varieties that we grow.

We have added some plants, Oncocyclus Irises, Tulips, Fritillaries, Scilla hyacinthoides and a fine orange form of Asphodeline collected in Syria this Spring.

We have now a large variety of Mexican species collected at 7,000 to 10,000 feet. We have not included them in our Catalogue as we have no adequate knowledge as to their hardiness, but welcome enquiries from any of our customers who may be interested.

We shall be happy to quote a special rate per thousand for any of the plants for which we give a price per hundred.

### CATALOGUE Per Per Per I

			l'er	Per	Per		Per	Per	Per
ACIDANT	HERA. IRIDA	CEÆ.	100	doz.	Plant.	ANOMETHECA. IRIDACEÆ		doz.	Plant.
Muir	ei	• • •			2/6	cruenta	6/6	1/-	16
ADONIS	RANUNCULAC	E 4E.			·	var. alba		5/6	-/6
	rensis			16/6	1/6	ANTHERICUM. LILIACEÆ.		<b>7</b> 10	/0
	lore pleno	•••		22/-	$\frac{1}{0}$	liliago		$\frac{7}{6}$	-/9
	•	• • •		22/-	2/-	liliastrum		$\frac{7}{6}$	<b>-</b> /9
AGAPANI						var. giganteum		10/6	1/-
Afric	anus	•••		22/-	2/-	ANTHOLIZA. IRIDACEÆ.		= 10	10
ALLIUM.	LILIACEÆ.					pṛaealta		$\frac{5}{6}$	-/6
	lonicum			5/6	-/6	ringens		10/6	1/-
	ndens	•••		7/6	-/9	ARISÆMA. AROIDEÆ.		1010	1 /
azur		•••	16/6	2/6		triphyllum		10/6	]/-
cerne		• • •	$\frac{10}{6}$	$\frac{2}{6}$		ARISTEA. IRIDACEÆ.		<b>-</b> - 0 1	<b>3</b> . /
cvan		• • •	40/-	$\frac{2}{6}$	-/8	capitata		10/-	1/-
J	Castern Lake		$\frac{20}{6}$			cyanea		16/6	1/6
	folium	• • •	, , , , , , , , , , , , , , , , , , ,	$\frac{3}{6}$		Eckloni			1/6
		• • •	16/6	$\frac{2}{6}$		lacera			1/6
	olitanum	•••	$\frac{7/6}{19/6}$	$\frac{1}{3}$		platycaulis			1/6
	owskianum	•••	12/6	$\frac{2}{c}$		spiralis		12/6	1/3
	icum	•••	20.10	$\frac{6}{6}$	-/S	ARUM. AROIDEÆ.		·	·
	olium	• • •	32/6	5/6	-/6	dracunculus		7/6	-/9
yunn	nanense	• • •		5/6	-/6	sanctum		16/6	1/6
AGAPAN	THUS. LILIACE	EÆ.				ASPHODELINE. LILIACEÆ		′	,
	anus (umbellat			·22/-	2/-	lutea		7/6	-/9
	`	.43)		22/		var. aurea		., •	2/-
ALBUCA.	LILIACEÆ.					BABIANA. IRIDACEÆ.	•		-,
mino		• • •		6/6	-/6	mixed		3/-	
Nels	onii	• * •		32/6	3/-	disticha		10/6	1/-
ATSTROE	MERIA. LILIA	CE Æ.				plicata		$\frac{10}{7}$ 6	
	ntiaca var. spl			5/6	/G	rubro-cyanea		$\frac{7}{6}$	,
			ıs		-/6 /0	stricta		$\frac{7}{6}$	
	robusta	• • •		7/6	-/9 1/6	*11		10/6	
	iliensis	-••		16/6	$\frac{1}{6}$			· .	-/9
Ligt		• • •		10/0	$\frac{2}{6}$	sp		7/6	-/3
	a	• • •		$\frac{10}{6}$	1/-	BEGONIA. BEGONIACEÆ.		10/6	<b>1</b> /
	grina	•••		12/-	$\frac{1}{3}$	Evansii		10/6	1/-
	alba	• • •		$\frac{12}{10}$	1/3	BELEMCANDA. IRIDACEÆ	•		9) /
	rosea	• • •		12/-	$\frac{1}{3}$	flabellata		997	3/-
psitt	acina	• • •		16/6	1/6	sinensis		22/-	2/-
AMARYL	LIS. AMARYL	LIDA	CEÆ.			BLANDFORDIA. LILIACEA			0.10
	adonna	• • •		10/6	1/-	marginata			2/6
			F			BRAVOA. AMARYLLIDACI		10.10	7.
	E. RANUNCUL			7 /0		geminiflora		10/6	1/-
_	nina		10/6	$\frac{1}{6}$	10	BRODIAEA. LILIACEÆ.		00.4	
	ica	•••	10/0	$\frac{7}{6}$	-/9	aurea		22/-	2/-
	da	• • •	12/6	2/-	The Parketine		. 26/-	3/6	
	atrocoerulea	• • •		7/6	-	coccinea		7/6	-/9
	scythinica		16/6	2/6		crocea		5/6	-/6
fulge	ens	• • •	15/-	2/-		Douglasii		10/6	1/-
1	atica			7/6	-/9	Eastwoodiana		$16/6^{-}$	1/6
	orosa var. alba	plena	ન	4/6		flava		7/6	-/9
var.	Alleni	• • •		7/6	-/9	grandiflora	14/-	2'/-	
var.	Robinsoniana	• • •		7/6	-/9	Hendersonii		7/6	-/9
	ana	• • •		16/6	1/6	ixioides var. splenden		7/6	
	nata var. alba			2/6		lactea ·		1/6	-
	ınculoides	•••		2/6		laxa	10/-	$\frac{1}{6}$	
	grandiflora	•••		10/6	1/-	peduncularis	· ·	10/6	1/-
	superba	•••		3/6		Purdyi		$\frac{10}{7}$ 6	$\cdot/9$
	nsis	• • •		7/6	-/9	stellaris		$\frac{5}{6}$	-/6
71110				7	, ,			9/0	

BRUNSVIGIA. AMARYLLIDACEÆ.	Per 100	Per doz.	Per Plant. 2/6	CLIVIA.  miniata	Per 100	Per doz.	Per Plant. 5/- to
Oceper W	• •		2/0	miniate			10/6
BULBINE.		12/6	1/3	COLCHICUM. LILIACEÆ.		= 10	10
Hookeri	· ·	12/0	1/0	Agrippinum		7/6	-/9
BULBOCODIUM. LILIACEA	E.	6/-	-/7	autumnale var. album		$\frac{10/6}{5/6}$	1/- -/6
vernum	• •	0/-	/ •	Bornmuelleri byzantinum		$\frac{5}{6}$	-/6
CALLA. LILIACEÆ.		10/6	1 /	cilicicum		16/6	1/6
01:11:	• •	$\frac{10/6}{18/6}$	1/- 1/9	giganteum		7/6	-/9
Ellistrians	••	18/6		Lebanoticum	•		2/6
CALOCHORTUS. LILIACEA		10,0	. • - / -	luteum		16/6	1/6
albura	••	3/6		montanum var. croatio		5 6	/6
1 '1'-	••	3/6		speciosum var. album		9.0	-/6 3 <b>/</b> 6
amœnus	••	7/6	-/9	var. album variegatum		12/6	$\frac{3}{6}$
	• •	$\frac{3}{6}$	7.79	var. Ballinamore		$\frac{22}{6}$	$\frac{2}{2}$
	••	$\frac{12}{6}$	$\frac{1}{3}$	hybridum Autumn Qu	een	10/6	1/-
	• •	10/6	1/- 1/6	hybridum Premier		10/6	1/-
	••	15/-	$\frac{1}{3}$	COMMELINA. COMMELINA	CEÆ.	5 /O	10
LI arra11;;	••	10/	1/6	coelestis		5/6	<b>-</b> /6
Kennedii			2/6	cooperia. AMARYLLIDAC pedunculata		10/6	1/-
•	••	16/6	1/6	corydalis. Fumariace		10/0	1/
	• •	$\frac{2}{6}$	1.70	Alleni		7/6	-/9
<b>.</b>	••	$\frac{16/6}{2/6}$	1/6	decipiens		5/6	-/6
*. * 1	••	3/6	$\frac{-}{1/6}$	densiflora		7/6	-/9
NI44-11!!	••	7/6	-/9	himalaica		<i>(</i>	3/6
m1	••	10/-	1/-	nobilis		15/-	1/6
D 1''	••	27'/6	2/6	platycarpa remota		7/6	-/9 5/-
venustus var. citrinus	,	7/6	-/9				5/-
	••	$\frac{3}{6}$		CRINUM. AMARYLLIDACE	AL.	22/-	2/-
	••	5/6	-/6	Powellii var. roseum	•	$\frac{22}{12}/6$	
calopogon (Limodorum)	ORCH	IIDACEÆ	1/6	CROCUS. IRIDACEÆ. Autumn flowering.		2-7	-, -
CALYPSO. ORCHIDACEÆ	•			Asturicus		8/6	
	•••		2/6	damascenus	•	22/6	2/-
	•		$\frac{2}{6}$	hyemalis iridiflorus		6/-	/0
<b>3</b> 1	••		2/6	longiflorus		$\frac{7/6}{10/6}$	
CAMASSIA. LILIACEÆ.		<b>=</b> 10	10	medius		$\frac{10}{6}$	<b>-</b> /9
Carainlaii	••	$\frac{7/6}{5/6}$	-/9	nudiflorus		10/6	
1 ,	10/	5/6 - 1/6	-/6 	och oleucus	•	5/6	-/6
Engagni	•••	$\frac{1}{5}$	-/6	pulchellus	•	6/6	
CHAMÆLIRION. LILIACE		9/0	70	Salzmannii		5/-	
luteolum	AL.	12/6	1/3	sativus speciosus		$\frac{1}{3}$	
CHIONODOXA. LILIACEA	1.	12/0	1/0	var. Aitchisonii	17/0	$\frac{1/3}{2/6}$	
ori oran kan	• • •	1/6		var. Pollux	17/0	$\frac{2}{6}$	
T 1.	6/			zonatus	0.10	$\frac{1}{3}$	
sardensis	6/	/		Spring flowering.		·	
Tmoli	12/			ancyrensis	•	5/6	
CIPURA. IRIDACEÆ.				aureus biflorus	•	$\frac{7/6}{2/6}$	-/9
plicata	•••	7/6	-/9	War argentone	•	$\frac{3/6}{2/6}$	-/4
CLINTONIA. LILIACEÆ.				(biflorus) var. Weldens	sii	$\frac{2}{6}$	-/6
	• • •	12/6	1/3	chrysanthus. E. A. Bo	wles	16/6	
	• • •	$\frac{7}{6}$	-/9	chrysanthus. E. P. Bo	wles	10/6	1/-
umbellulata .	••	7/6	-/9	etruscus	•	10/6	

CROCUS. IRIDACEÆ	Per	Per	Per	1	Per Pe	
(continued).	100	doz.	Plant.	ERANTHIS. RANUNCULACEÆ.		
Fleischeri		7/6	-/9	cilicica	5/- 1/	
imperati	30/-	4/-		hyemalis	5/- $1/$	
Korolkowi	• • •	5/6	-/6	pinnatifida	12/	6 1/3
libanoticus	•••	10/0	2/-	EREMURUS. LILIACEÆ.	97	e 9/6
Olivieri	1	$\frac{10/6}{10/6}$	1/-	Bungei	$\frac{27}{22}$	
Pestalozzæ var. cœ	erul <b>e</b> a	$\frac{10}{6}$	1/-	Elwesianus	33/	- 3/-
Sieberi	0.70	3/-		himalaicus	33/	- 3/- 5/-
susianus	8/6	$\frac{1}{3}$		Olgae	99/	
Tommasinianus	8/6	1/3		robustus ERYTHRONIUM. LILIACEÆ.	33/	- 3/-
versicolor	10/6	1/6		amariaanum	5/	6 -/6
var. picturatus	8/6	$\frac{1}{3}$	<del>-</del> /6	aglifornigum	$5_{l}$	
vitellinus	• • •	5/6	-/0	war bigolor	7/	
CYCLAMEN. PRIMULAC	EÆ.	70/0	7 10	var. Pink Beauty	10/	
africanum	•••	12/6	$\frac{1}{3}$	var. White Beauty	10/	· .
cilicicum	•••	12/6	1/3	oitrinum	$\frac{10}{3}$	6
europæum	•••	$\frac{5}{6}$	-/6	ri runtaum	$\frac{3}{4}$	
neapolitanum	•••	$\frac{5}{6}$	-/6	grand. Aarum	3/	6 —
var. album	•••	$\frac{7}{6}$	-/9	Hartwagii	3/	6 -
Atkinsii	•••	12/6	1/3	Hendersonii	$\frac{3}{3}$	6 —
Coum	•••	10/6	1/-	Horrollii	5/	
ibericum	•••	15/-	1/6	japonicum	10/	
libanoticum	•••		3/-	klamathensis	12/	
pseudo-ibericum	•••	F 10	3/-	parviflorum	$\frac{12}{12}$	
repandum	• • •	5/6	-/6	Purdyi	8/	
CYCLOBOTHRA. LILIAC	EÆ.			purpurascens	7/	
flava	•••	16/6	1/6	revolutum var. Johnsonii	,	6 -/9
CYPELLA. IRIDACEÆ.			•	var. præcox	10/	,
Herbertii	•••	7/6	-/9	tuolumnense	7'	
CYRTANTHUS. AMARY	LLIDACEÆ.			EUCAMIS.	·	,
angustifolius	•••	$\frac{7}{6}$	-/9	punctata FERRARIA. IRIDACEÆ.	16/	6   1/6
lutescens	•••	16/6	1/6	undulata	5/	6 -/6
Mackenii	•••	$\frac{7}{6}$	-/9	FRITILLARIA. LILIACEÆ.	01	0 /0
obliquus	• • •	$\frac{27}{6}$	$\frac{2}{6}$	Imperialis aurora	15/	- 1/6
O'Brieni	•••	$\frac{10}{6}$	1/-	" orange brilliant	15/	,
parviflorus	•••	10/6	1/-	armena	20/	<b>2</b> /6
DARLINGTONIA. SARRA	ACENIACE <i>A</i>			askabadensis		$\frac{-7}{3}/6$
californica	•••	27/6	2/6	camschatcensis	27/	6 - 2/6
DIERAMA. IRIDACEÆ.				citrina	5/	• •
pendulum	• • •		1/-	Eggeri		1/6
pulcherrimum	•••	-10/6	* .	graeca	7/	
var. album	•••	10/6	1/-	japonica		2/6
DIPIDAX. LILIACEÆ.				karadaghensis		3/6
triquetra	•••	7/6 •	-/9	Karelenei	27/	,
DIPLARRHENA. IRIDAC	EÆ.			lanceolata	4/	
Moraea	• • •	22/6	2/-	Libanthica		3/6
DISPORUM. LILIACEÆ.		,	,	macrophylla	$\frac{10}{2}$	,
lanuginosum	• • •	7/6	-/9		12/6 $2/6$	
DODECATHEON. PRIMU		•/0	70	Olivieri	$\frac{16}{20}$	
		16/6	1/6	oranensis	$\frac{22}{7}$	
alpinum	•••	16/6	$\frac{1}{9}$	pluriflora	7/	
campestris Cusickii	• • •	$\frac{22}{6}$	2/-	pudica Purdvi	7/ 18/	
integrifolium	•••	18/- 16/6	$\frac{1/9}{1/6}$	• .		1
Jeffreyi	• • •	16/6 18/ <sub>-</sub>	$\frac{1/6}{1/9}$	pyrenaica	5/0 10/	,
latifolium	• • •	18/- 16/6	$\frac{1}{9}$ $1/6$	recurva Roylei	10/	
meadia	•••	$\frac{10}{0}$	$\frac{1}{0}$	Thunborgii	16/	$6 \frac{4}{1/6}$
poeticum	•••	$\frac{12}{22/6}$	$\frac{1}{3}$	verticillate	$\frac{10}{16}$	
Mixed hybrids	• • •	$\frac{22}{6}$	-/9	viridiflora	$\frac{10}{22}$	
Mixed Hybrids	• • •	1/0	-/0	viridinora	201	2/-

$\operatorname{Per}$	Per	Per		Per	Per	Per
GAGEA. LILIACEÆ. 100	doz.	Plant.	HEMEROCALLIS. LILIACEÆ.	100	doz.	Plant.
kashmiriensis	16/6	1/6	Dumortieri		10,6	1/-
GALANTHUS. AMARYLLIDACEÆ.	·	, i	aurantiaca		7/6	-/9
	2/6		luteola		7/6	-/9
	$\frac{2}{1}$		Middendorffii		7/6	-/9
•	13/6	1/3	HESPEROCALLIS. LILIACEÆ.			
Imperati var. Atkinsii	$\frac{10}{6}$	1/-	undulata			3/6
1 . • 0 1 •	13/6	$\frac{1}{3}$	HESPERANTHA. IRIDIACEÆ.			
4 * .	$\frac{13}{0}$	$\frac{1}{3}$	Buhrii			2/-
Linidi amina	$\frac{12}{6}$	1/0	Stanfordiæ			2/- 2 -
<u> </u>	2/0		HEXAGLOTTIS. IRIDIACEÆ.			
GALTONIA. LILIACEÆ.	9.1		longiflorus		16/6	1/6
• candicans 15/-	2/-		sp		10/6	1/-
GEISSORHIZA. IRIDADEÆ.	<b>=</b> 0.40	- /	HOMERIA. IRIDIACEÆ.			
hirta	10/6	1/-	collina		7/6	-/9
spendidissima	16/6	1/6	lilacina		7/6	<b>-</b> /9
GLADIOLUS. IRIDACEÆ.			sp. orange		16/6	1/6
alatus	16/6	1/6	sp. salmon		$\frac{10}{6}$	1/-
anatolicus	5/6	-/6	HYACINTHUS. LILIACEÆ.		10/0	
atro-violaceus	12/6	1/3		12/6	2/-	
brevifolius	12/6	1/3		6/-	1/-	
byzantinus 8/-	$\frac{1}{3}$	<del></del>	1'	0/-	1/-	
callistus	10/6	1/-	f , ,		10/6	1/-
cardinalis	16/6	1/6	oriontalia		10/0	$\frac{1}{6}$
Colvillei var. albus 12/6	1/6	—				1/0
Colvillei var. roseus 12/6	$\frac{1}{6}$	-	HYMENOCALLIS. AMARYLLID	)ACEA	₹.	<b>7</b> 10
cuspidatus 30/-	5/6	-/6	littoralis			7/6
dracocephalus	$\frac{10}{6}$	1/-	HYPOXIS. AMARYLLIDACEÆ.	•		
formosus	$\frac{12}{6}$	1/3	stellata var. elegans			1/6
grandis 30/-	$\frac{5}{6}$	-/6	INCARVILLEA. BIGNONACEÆ			
hirsutus	$\frac{16}{6}$	$\frac{1}{6}$	grandiflora		5/6	-/6
odorus	22/-	2/-	IRIS. IRIDACEÆ.		,	,
primulinus	7/6	-/9 1/6	DUTCH.			
psittacinus	16/6	$\frac{1}{6}$		10/6	1/6	
Quartinianus	5 / C	3/6	Imperator	$\frac{10}{6}$	$\frac{1}{6}$	
segetum 25/- trichomenifolius	$\frac{5}{6}$	-/6 1/2	10 7 1	10/6	$\frac{1}{6}$	
trictic	12/6	$\frac{1}{3}$	X7 11 0	$\frac{10}{10}$ 6	$\frac{1}{6}$	
Dark-blue-flowered species	12/6	$\frac{4/6}{1/3}$	ENGLISH.	10/0	1/0	
Primulinus hybrids.	12/0	1/3	A 7	16/6	2/6	
Alice Tiplady			TO	$\frac{16}{6}$	$\frac{5}{6}$	-
Maiden's Blush			TZ 1 0 . 1 . 7 . 4	16/6	$\frac{2}{6}$	
Orange Brilliant \ 10/6	1/6	-	T	16/6	$\frac{2}{6}$	_
Psyche	1/0		3 / 1 1	$\frac{16}{6}$	$\frac{2}{6}$	
Scarlet Cardinal				25/-	$\frac{-7}{3}/6$	-
GLAUCIDIUM. RANUNCULACEÆ.			SPANISH.		-, -	
palmatum		5/-	Cajanus	7/6	1/3	
*		91	Hercules	10/-	1/6	
HABRANTHUS (HIPPEASTRUM) AMARYLLIDACEÆ.			King of the Blues	6/6	1/-	
advenus		4/-		16/6	1/6	
brachvanthes		$\frac{3}{6}$	Species.			
pratensis		$\frac{3}{6}$	alata		3/6	
HAEMANTHUS. AMARYLLIDACEA		0/0	athoa		16/6	1/6
coccineus		1/3	aurea		12/6	1/3
Katherinæ	14/0	3/-	bracteata		16/6	1/6
magnificus		3/-	Bakeriana		22/-	2/-
multiflorus		4/-	bucharica		7/6	-/9
HAYLOCKIA. AMARYLLIDACEÆ.		-/	Bulleyana		5/6	-/6
pusilla	10/6	1/-	chamaeiris		$\frac{5}{6}$	-/6
r	10/0	1/-	chrysographes	-	12/-	1/3

IRIS.	•	Per . 100	Per doz.	Per Plant.	IRIS. IRIDACEÆ—(continued). 100	Per doz.	Per Plant.
	cristata		7/6	-/9	tingitana 26/-	$\frac{3}{6}$	
	cypriana			2/6	tuberosa 20/-	3/-	E /
	Danfordiæ			1/6	Vartani	10/0	5/-
	Delavayi		12/6	1/3	verna	$\frac{12}{6}$	1/3
	Douglasiana		16/6	1/6	versicolor	5/6	-/6
	ensata		7/6	-/9	var. Arkensensis	$\frac{7}{6}$	-/9 /C
	Fieberi		7/6	-/9	var. Virginica	$\frac{5}{6}$	-/6
	Fontanesii		22/-	2/-	Warleyensis	$\frac{7}{6}$	-/9
	Forrestii		10/6	1/-	Willsonii	7/6	-/9
	fulva		18/6	1/9	Oncocyclus and Regelia group.		F 1
	gracilipes	,	22/6	2/-	antilibanotium	1010	5/-
	graminea		10/6	1/-	atrofusca	16/6	1/6
	Histrio		22/-	2/-	atropurpurea	001	2/-
	var. Aintabensis	4	,	3/-	Barnumæ	22/-	2/-
	Histrioides var. major			3/6	basaltica	0.01	3/-
	innominata			1/6	Bismarckiana	28/-	2/6
	japonica		16/6	1/6	Ewbankiana	33/-	3/-
	juncea		10/6	$\frac{1}{1}$	Hoogiana	5/6	-/6
	Kæmpferi		$\frac{7}{6}$	<del>-</del> /9	Kesruana		3/6
	Kashmiriana		10/6	1/-	Korolkowi	16/6	1/6
	******************************		12/6	$\frac{1}{3}$	var. concolor	10/6	1/-
	Vhornut		$\frac{12}{6}$	<b>-</b> /9	var. venosa	12/6	1/3
	1moonancia		$\frac{1}{6}$	-/9	Leichtlinii	12/6	1/3
•	lacustris		10/6	1/-	Lortetii		10/-
			$\frac{10}{6}$	$\frac{1}{3}$	Mariæ		3/-
	lævigata			1/8	nazarensis		3/-
	var. elegantissima		16/6	1/6	nigricans	16/6	1/6
	var. Rose Queen		$\frac{12}{6}$	1/6	paradoxa		$\frac{3}{3}$
	lazica		12/6	$\frac{1}{3}$	var. Choschab		5/-
	minuta		90./	$\frac{3}{6}$	Sofarana		3/-
	Monspur		$\frac{20}{7}$	1/9	stolonifera	16/6	1/6
	montana		$\frac{7}{6}$	-/9	Susiana	$\frac{10}{7}$ /6	-/9
	orchioides		$\frac{22}{-}$	2/-	· · · · · · · · · · · · · · · · · · ·	33/-	3/-
	orientalis		$\frac{5}{6}$	-/6	REGELIO-CYCLUS	90/	0/
	var. Snow Queen		$\frac{5}{6}$	-/6	Artemis	17/6	1/6
	pallida var. dalmatica		7/6	-/9	Charon	12/6	1/3
	persica			4/-	Flora	20/-	$\widetilde{1}/\widetilde{9}$
	var. Heldreichii			3/-	Lucia	20/-	1/9
	var. tauri			3/-	Parthenope	$\frac{20}{2}$ /-	$\frac{1}{2}$ /-
	prismatica		16/6	1/6	Darroha	$\frac{17}{6}$	$\overline{1}/6$
	pumila, dark-blue,		5/6	-/6	Catumana	$\frac{11}{6}$	$\frac{1}{3}$
	light-blue, yellow, w	hite	0/0		Thor	$\frac{10}{6}$	1/-
	var. André de Chavagi	nac	10/6	1/-	IXIA. IRIDACEÆ.	10/0	1/-
	reticulata	12/6	2/-		azurea 22/-	3/-	
	var. Cantab	·	16/6	1/6	crateroides var. major 15/-		
	var. Krelagei		5/6	-/6	Duckittiae	10/6	1/-
	var. Velvet		5/6	-/6	A	10/6	1/-
	rubro-marginata		16/6	1/6	inagunata	$\frac{10}{7}$ 6	<b>-</b> /9
	ruthenica		10/6	1/-	1	10/6	1/-
	var. nana		,	2/-	1	10/6	1/-
	setosa		10/6	1/-	10/		1/-
	var. tridentata		12/-	$\frac{1}{3}$	,		<del>-</del> /9
	sibirica, Perry's blue		$\frac{12}{5}/6$	-/6	ovata	7/6 5/6	
	cindiarancie		27/6	2/6	polystachia	5/6	-/6 1/-
	cind perc		2.70	4/-	rosea ···	$\frac{10/6}{7/6}$	1/-
	Cintonicii		7/6	<del>-</del> /9	scariosa	7/6	-/9 1/2
	vor Urumovii		7/6	-/9	viridiflora	12/6	
	atv.1aca		7/6	-/9	var. caesia	16/6	1/6
	tootorum		10/6	1/-	IXIOLIRION. AMARYLLIDACEÆ.	3 1/6	
			$\frac{10}{7}$ 6		montanum 10/6	,	
	tenax		7/0	-/9	Pallasii 9/-	1/3	

JEFFERSONIA. BERBERIDACEÆ. dubia	Per 100	Per doz.	Per Plant. 3/6	LILIUM. LILIACEÆ— (continued). concolor		Per Per doz. 16/6	Per Plant. 1/6
KAEMPFERIA. SCITAMI	INTE ZE		3/0	var. coridion	•••	10/6	/
atrovirens	MEAL.		2/6	var. pulchellum	•••	10/6	,
Gilbertii	•••		$\frac{2}{6}$	cordifolfum		$\frac{.076}{27/6}$	,
	···	,	2/0	Dal-Hansoni	•••	21/0	5/-
	FRAGACEA		<b>9</b> /		•••	16/6	
palmata	• • •	22/-	2/-	croceum Dalmaticum	• • •	10/0	5/-
KNIPHOFIA. LILIACEÆ	(TRITOM)		- 1	Davidii	•••	16/6	,
corallina	•••	$\frac{10}{6}$	1/-		• • •	10/6	
Galpinii	• • •	12/6	1/3	Dauricum	•••	• .	
rufa	• • •	7/6	-/9	Duchartrei	•••	32/6	'.
Tuckii	• • •	10/6	1/-	giganteum		8/- (floweri	No. of
LACHENALIA. LILIACE	Æ.	7010				3/6, $4/-$ & according	
aurea	•••	10/6	1/-	Crossi			
glaucina	•••	16/6	1/6	Grayi Hansonii	•••	$\frac{16/6}{22/6}$	· .
var. pallida	•••	12/6	1/3	Henryi	•••	22/6 16/6	
liliæflora	• • •	5/6	-/6	Humboldtii	• • •	16/6	
Nelsonii	•••	$\frac{7}{6}$	-/9		• • •	33/-	,
orchioides	•••	5/6	-/6	var. magnificum Jankae	• • •		5/-
pendula	•••	12/6	1/3		•••		4/6
purpureo-coerulea	•••	4/6		Kelloggii	• • •	10/6	5/-
postulata	•••	5/6	-/6	Japonicum De	•••	$\frac{12}{6}$	
rosea	•••	10/6	1/-	Do.	•••	22/-	2/-
rubida	•••	10/6	1/-	Leichlinii	•••	10/0	$\frac{7}{6}$
tricolor var. quadri	color	10/6	1/-	var. Maximowiczi	۱ 8	$65/\cdot 12/6$	1/3
LEUCOCORYNE. LILIACI	EÆ.			longiflorum	-'' 16	10/0	1.70
ixioides odorata	•••	10/6	1/-	var. Harri			
LEUCOCRINUM.		,	,	var. multiflorum	• • •	$\frac{10/6}{10/6}$	
montanum		10/6	1/-	var. nobile	•••	16/6	/
LEUCOJUM. AMARYLLI	DACEÆ.	-, -	/	maritimum Martagan	• • •	44/-	4/-
æstivum	•••	2/6	-	Martagon var. album	• • •	8/-	-/9
autumnale	• • •	5/-		var. Cattaniæ	• • •		$\frac{2}{6}$
vernum var. carpat	icum	2'/6	_	medeloides	•••	10/0	5/-
LIBERTIA. IRIDIACEÆ.		•		nepalense	• • •	16/6	
formosa	•••	10/6	1/-	neilgherrense	••		5/-
grandiflora	•••	12/6	$\frac{1}{3}$	occidentale	•••		5/-
ixioides	• • •	12/6	1/3	ochraceum	•••	A A /	4/-
pulchella	• • •	16/6	1/6	pardalinum (Calif	ornious	44/-	4/-
LILIUM. LILIACEÆ.		-, -	2,0	var. "Sunset"	omicun	o) 16/6	,
Albanicum	•••		10/6	Parryi	• • •		5/-
Alexandrae (nobilis	ssimum)		3/-	parvum	• • •	97/6	5/-
amabile	•••	16/6	$\frac{3}{1}/6$	var. luteum	• • •	27/6	
var. luteum	•••	16/6	$\frac{1}{6}$	Philadelphicum		27/6 16/6	,
auratum	•••	10/6	1/-	Philippinense var.	Formus	$\frac{16/6}{10/6}$	
var. pictum	• • •	$\frac{27}{6}$	$\frac{1}{2}/6$	polyphyllum		anum 10/6	,
var. platyphyllum	• • •	22/-	2/-	pomponium	•••	97/6	$\frac{10/6}{9/6}$
Bakerianum	•••	,	$\frac{2}{3}/6$	regale		5/ 27/6	,
Batemanniae	• • •	10/6	1/-	Roezlii		$5/- \frac{7/6}{44/6}$	,
Bolanderi	• • •	40/-	$\frac{1}{3}/6$	rubellum	•••	44/-	4/- 1/6
Brownii	•••	33/-	3/-	rubescens	• • •	16/6	
Brownii var. colche	esteri	901	3/-	Sargentiæ	• • •	99/	$\frac{7}{6}$
bulbiferum	•••	10/6	1/-	speciosum var. rub	···	33/ <b>-</b> 19/6	3/- 1/3
canadense	•••	10/6	1/-	var. Melpomene		12/6 12/6	$\frac{1}{3}$
candidum	•••	9/-	-/10	var. magnificum	• • •	$\frac{12/6}{22/6}$	$\frac{1}{3}$
Carolinianum	•••	$\frac{3}{22/6}$	$\frac{2}{10}$	sulphureum	•••	22/6	2/-
Catesbæi	•••	$\frac{22}{6}$	$\frac{2}{6}$	superbum	•••	55/-	5/-
cernuum	• • •	22/-	2/-	Szovitzianum	•••	12/.	$\frac{1}{3}$
Chalcedonicum	•••	33/-	$\frac{2}{3}$	tenuifolium	•••	$\frac{32/6}{7/6}$	3/-
Columbianum	•••	27/6	$\frac{3}{2}$	testaceum	•••	7/6 27/6	-/9 2/6
		21/0	2/0	, cota <b>c</b> cum	• • •	27/6	2/6

LILIUM			Per	Per	Per	NARCISSUS.	Per	l'er	Per
711	(continued).	**	100	doz.	Plant.	AMARYLLIDACEÆ—(continued)	. 100	$\frac{\mathrm{doz.}}{7/6}$	Plant/9
1 1	hunbergianum va alutaceur			10/6	1/	concolor		1/3	-/3
<b>V</b> 70				10/6	1/-			$\frac{1}{6}$	-/9
	r. atrosanguineur			10/6	1/-	cyclamineus		$\frac{7}{6}$	-/3
LIŞ	grinum var. Fortu			0/	/0	gracilis		5/0	
776	giganteur giganteur			8/- 5/6	-/9 /6	Johnstonii var. Queen	557.	7/6	_ /Q
	ir. splendens	• • •		5/6	-/6	<u> </u>	55/-	7/-	-/9 -,8
	ingtauense nbellatum	•••		5/6	4/- -/6	juncifolius		7/-	-,8 -/8
	allichianum	• • •		55/-	5/-	minimus moschatus (Haworthii)		5/6	•
	ashingtonianum	•••		•	$\frac{3}{3}$	· · · · · · · · · · · · · · · · · · ·	15/-	2/-	-/6
	'illmottiæ			40/- 16/6	$\frac{3}{6}$	1 1 11	19/-	$\frac{2}{6}$ /-	
				10/0	1/0	· , ·		10/6	1/-
	IS. AMARYLLIDA			16/6	1/6	triandrus	16/-	2/-	
	irea diata	• • •		$\frac{10}{6}$	$\frac{1}{0}$	viridiflorus	10/	$1\frac{5}{6}$	1/3
	ır. albiflora	•••		$\frac{12}{6}$	1/3	Watieri		12/0	5/-
				1-/0	$\frac{1}{2}$ /6				0)
	sea	• • •		22/-	2/-	FLORISTS' VARIETIES. TRUMPET.			
	nguinea	• • •		/-	$\frac{2}{6}$	Emperor	10/6	1/6	
_	uamigera				2/0	Empress	10/6	1/6	******
	IDERA. LILIACE	Æ.		= 10	10	Golden Spur	15/-	2,'-	
	ucasica			$\frac{7}{6}$	-/9	King Alfred	14/-	$\frac{2}{2}$ /-	
	ontana	• • •		$\frac{2}{-}$	-1 /	Victoria	15/-	2/-	
SO	bolifera	• • •		10/6	1/-	Weardale Perfection	26/6	$\frac{-7}{3}/6$	
	ANIA. LILIACEA	E.			0.40	POETICUS.	_ 0 / 0		
$\mathrm{d}\epsilon$	ensiflora	•••		27/6	2/6	poeticus ornatus	10/-	1/6	
MORÆ	A. IRIDACEÆ.					poeticus plenus	10/-	1/6	
bi	color	• • •		12/-	1/3	BARRI.	10/	1/0	
gl	aucopis	• • •		5/6	-/6	Albatross	14/-	2/-	
iri	idioides	• • •		12/6	1/3	INCOMPARABILIS.	· <b>L</b> · <b>L</b> /	Δ,	
sp	athacea	• • •		16/6	1/6	Sir Watkin	12/6	1/6	
	istis	•••		12/6	1/3	POLYANTHUS.		2,0	
	llosa	•••		22/-	2/-	and the second s	12/6	2,-	
vi	llosa x glaucopis			001	0.	NERINE. AMARYLLIDACEÆ.	•	/	
	seedling	gs		22/-	2/-	Bowdenii		27/6	2/6
MONTE	BRETIA. IRIDACE	Æ.				filifolia		10/6	1/-
F	rans Hals	•••	10/6	1/6		Fothergillii		20/-	1/9
	mes Coey	•••	37/6	5/-		humilis		22/-	2/-
	heingold		16/-	3/- *	<b>Contracting</b>	Masoniorum		10/6	1/-
	ARI. LILIACEÆ.		7	,		sarniensis		16/6	1/6
	meniacum	•••	6/6	1/-		undulata		16/6	1/6
	zureum	• • •	6/6	1/-		NOMOCHARIS. LILIACEÆ.			
	otryœides	•••	6/6	1/-		Farreri			4/-
	omosum	•••	21/-	3/-	-	NOTHOLIRION. LILIACEÆ.			2.1
	egans	•••	$\frac{21}{7}/6$	3/- 1/-		hyacinthinum			3/-
	eavenly Blue	•••	6/6	1/-		Thomsonianum			2/6
	tifolium	•••	0;0	7/6	-/9	ORCHIDS, HARDY. ORCHIDA BLETILLA.	ACEÆ.		
	oschatum	•••		5/6	-/6	atriata		16/6	1/6
	ar. flavum	• • •		6/6	-/8	war allyiflara	b	10,0	2/-
	ar. major	• • •		7/6	-/9	CALANTHE.			2/-
	aradoxum	• • •		2/-		alnina			2/-
-	lumosum	•••		$\frac{-7}{3}/6$		discolor			2/-
	olyanthum	•••	10/-	1/6	Minimum	nipponica			$\frac{z}{1}$
•	SSUS. AMARYLL		,			striata var. Sieboldii			$\frac{1}{2}/6$
	ulbocodium			2/6		tricarinata			$\frac{2}{6}$
	ar. citrinus	•••		$\frac{2}{6}$		CEPHALANTHERA.			-1
	ar. Clusii	• • •		$\frac{5}{6}$	-/6	erecta		10/6	1/-
	roussonetii	•••		16/6	1/6	falcata		12/6	1/3
	analiculatus	•••	21/-	3/-		rubra		$\frac{17}{6}$	<b>-</b> /9
Lo	alla la calcata	•••	/			•		, -	1

ORCHIDS, HARDY. ORCHIDACEÆ CYPRIPEDIUM.		Per Per doz.	Per Plant.	OSTROWSKIA. CAMPANULACEÆ. magnifica	•••	Per 100	Per doz. 16/6	$\begin{array}{c} \text{Per} \\ \text{Plant.} \\ 1/6 \end{array}$
acaule	• • •	$\frac{16/6}{16/6}$	1/6	OXALIS. GERANIACEÆ	•		·	
calceolus	•••	$\frac{12}{6}$	$\frac{1}{3}$	adenophylla	• • •		7/6	-/9
californicum	• • •	33/-	3/-	braziliensis	- • •		5/6	-/6
fasciculatum	•••	27/6	$\frac{2}{6}$	Deppei	• • •	5/-	-/9	
guttatum	•••	9.) /	3/6	enneaphylla	•••		10/6	1/-
hirsutum	•••	22/ <b>-</b>	2/ <b>-</b> 3/-	lanata	• • •		12/6	1/3
japonicum macranthum	• • •	$\begin{array}{c} 32/6 \\ 16/6 \end{array}$	$\frac{3}{1/6}$	lobata	•••		22/	2/-
montanum	• • •	$\frac{10}{6}$	$\frac{1}{6}$	luteola	• • •		12/6	1/3
pubescens	• • •	$\frac{21}{6}$	$\frac{2}{1/6}$	PANCRATIUM. AMARY	LLID	ACEÆ.	•	
speciosum		2 <b>7</b> /6	$\frac{1}{6}$	canariense	• • •			3/6
spectabile	• • •	22/-	2/-	illyricum	•••			1/6
yatabeanum	• • •	22/-	$\frac{2}{3}/6$	maritimum	• • •		7/6	-/9
•	•••		0/0	POLYGONATUM. LILIAC	EÆ.			
EPIPACTIS.		22/-	2/-	commutatum	• • •		3/6	
gigantea	•••	$\frac{22}{7}$	<b>-/</b> 9	PUSCHKINIA. LILIACEA	F			
rubiginosa	• • •	1/0	-/3	libanotica		7/6	1/-	
GYMNADENIA.		· 10/6	1/		ACE	•	1/-	
conopea	• • •	10/6	1/-	RANZANIA. BERBERID.	ACE	Æ.		7.16
Keiskii	• • •		2/6	japonica		TD 4 65	_	7/6
HABENARIA.			1 (6		KYLL	IDACE	Æ.	9.10
ciliaris -	•••		$\frac{1}{3}$	Baurii	* * *		1010	3/6
psycodes	•••		1/6	platypetala	• • •		<b>1</b> 6/6	1/6
LIPARIS.				ROMULEA. IRIDACEÆ.			F 10	10
liliifolia	•••		2/6	bulbocodium	• • •		5/6	<b>-/</b> 6
NIGRITELLA.				ochraleuca	• • •		7/6	-/9
nigra	• • •	7/6	-/9	subulosa	•••			2/6
var. angustifol		7/6	-/9	ROSCOEA. IRIDACEÆ.			7.044	7.40
OPHRYS.		1 -		cautiloides	• • •		16/6	1/6
apifera		16/6	1/6	var. August Beauty			16/6	1/6
aranifera	•••	$\frac{10}{6}$	1/-	SANGUINARIA. PAPAV	ERA	CEÆ.	40.0	
bombylifolia	• • •	$\frac{10}{6}$	1/-	canadensis	• • •		12/6	1/3
· ·	•••	10,0	/	SARRACENIA. ARACEA	E.			
orchis. foliosa			2/	flava	• • •			2/- 2/6
foliosa globosa	• • •	7/6	3/-	purpurea	• • •			2/6
mascula	•••	$\frac{1}{5}$	-/9 /6	SCHIZOSTYLIS. IRIDACI	EÆ.			
Morio	•••	7/-	-/6 -/8	coccinea	• • •	20/-	3/-	
provincialis	•••	$\frac{7}{6}$	-/9	var. Mrs. Hegarty	• • •	35/-	4/6	-
sambucina	• • •	7/6	-/9	SCILLA. LILIACEÆ.				
var. incarnata	• • •	$\frac{7}{6}$	-/9	autumnalis	• • •		10/6	1/-
var. lutea	• • •	7/6	<b>-/</b> 9	bifolia	• • •	10/6	1/6	
spectabillis	•••	16/6	1/6	campanulata	• • •	10/6	1/6	
•	•••	10/0	170	var. alba	• • •	10/6	1/6	
PLATANTHERA.		7.10	10	chinensis	• • •	•	5/6	-/6
bifolia	• • •	7/6	<b>-</b> /9	hyacinthoides	• • •		16/6	1/6
SERAPIAS.				nutans	• • •	2/6	-	
cordigera	•••	10/6	1/-	peruviana	• • •		7/6	-/9
longipetala	•••	10/6	1/-	pratensis	• • •		5/6	-/6
ORNITHOGALUM. I	LILIACEÆ.			sibirica	• • •	6/6	1/-	
Arabicum	• • •	5/6	-/6	Thunbergii	•••		5/6	1/-
aureum	••		2/6	SISYRINCHIUM. IRIDAC	EÆ.			
Fergusoniæ	•••	16/6	1/6	angustifolium	•••		3/6	
lacteum	•••	5/6	-/6	bellum	•••		5/6	<b>-/</b> 6
nutans	1	0/6 1/6		be:mudian <b>u</b> m	• • •		3/6	
Saundersae	• • •	10/6	1/-	boreale	•••		$\frac{5}{6}$	-/6
thyrsoides	•••	10/6	1/-	californicum	•••		10/6	1/-
umbellatum	$\dots$ 1	0/6 $1/6$		chilense	•••		5/6	-/6
							, -	1 "

SISYRINCHIUM. IRIDACEÆ – (continued).	Per Per 100 doz		TRILLIUM. LILIACEÆ— (continued).	Per 100	Per doz.	Per Plant.
grandiflorum	10/		var. rubrum		7/6	-/9
idahoense	$\overline{12}$		stylosum		10/6	1/-
iridifolium	5/		undulatum		7/6	-/9
longifo <b>l</b> ium (Marica	•	,	TRITELEIA (Milla). LILIAC	EÆE.		
longifolia)	16,	6 1/6	uniflora var. violacea	6/6	1/-	
striatum	10)		TRITONIA. IRIDACEÆ.	0,0	-,	
SPARAXIS. IRIDIACEÆ.					10/6	1/-
bulbifera	7	/6 -/9	crocata	26/6	3/6	<del>-</del> /
grandiflora		/6 -/6	var. incomparabilis	30/-	4/-	
var. purpurea		/6 <b>-/</b> 9	deusta	<i>5</i> 0/	10/6	1/-
Pillansii	10′		hyalina		7/6	-/9
rubiflora	3	<b>1</b> 6 —	scillaris		16/6	1/6
tricolor var. Fire King	18/6 2	/6 —	securigera		10/6	1/-
var. Jesco	18/6 $2/6$	<sup>'</sup> 6 —	squalida		10/6	1/-
var. Victor	18/6 $2/6$	/6 —	TROPÆOLUM. GERANIACE	ZIF.	,	•
SPREKELIA (Hippeastrum fo AMARYLLIDACE Æ.	rmosissimu	m).	polyphyllum		10/6	1/-
formosissima	12,		TULIPA. LILIACEÆ.			
STERNBERGIA. AMARYLLID		-, -	australis		2/6	
graeca		/6 <b>-</b> /6	Batalinii		1010	3/-
lutea		/6 <del></del>	Borsczowii		10/6	1/-
macrantha	10		chrysantha	m 0 10	5/6	<b>-/</b> 6
sicula	7.0	•	Clusiana	18/6	2/6	1.46
STRELITZIA. HAEMODORAC	•		cuspidata		12/6	1/3
Reginae	PAL.	10/6	dasystemon		16/6	1 6
	2007	10,0	Eichleri	18/6	2/6	1.6
STREPTANTHERA. IRIDACE	16	/6 1/6	Fosteriana		16/6	1/6
cuprea SYNNOTIA. IRIDACEÆ.	10	70 170	Greigii		20/-	1/9
1.1. 1	10	/6 1/-	Hageri		5/6	-/6
Meterlerkampiae	16		ingens		22/-	2/-
TECOPHYLEA.	10	, , ,	Kaufmanniana Kolpakowskiana		5/6 22/-	-/6 2/-
040700000110	50	/- 4/6	leura h leannia		16/6	1/6
TIGRIDIA. IRIDACEÆ.	90	/ *I \	lanata		10/0	4/-
pavonia va. alba	6	/- —	latifolia		10/6	$\widetilde{1}/-$
var. canariensis		/	linifolia		_ / 0	$\frac{2}{6}$
var. carminea		/	Lownii			3/6
var. grandiflora		/	Marjolettii	25/-	3/6	
var. lilacea	4	/	Micheliana		10/6	1/-
var. lutea immaculata	4	/ / /-	montana		12/6	1/3
var. rosea	4	/	oculus solis		7/6	-/9
var. speciosa	5	/	persica		16/6	1/6
Mixed varieties	2	/6	polychroma		16/6	1/6
TRADESCANTIA. COMMELI	NACEÆ.	•	praecox		16/6	1/6
virginiana var. Leonora	and the same of th	<b>//</b> 8	do. Tubergen's variety	35/-	5/6	-/6
TRICYRTIS. LILIACEÆ.			pulchella		20/-	1/9
formosana	18	/6 1/9	saxatilis		22/-	2/-
hirta	22		Sprengeri		20/-	1/9
macrantha		2/6	stellata	251	16/6	1/6
TRILLIUM. LILIACEÆ.			sylvestris	25/-	3/6	1
erectum		/6 -/9	var. Tabriz		10/6	$\frac{1}{1}/\frac{1}{2}$
erythrocarpum	10	/6 1/-	turkestanica		10/6 22/-	
grandiflorum	7	/ <b>-</b> -/8	violacea		22/- 22 -	2/- 2/
kamschatcense		2/-	var. pallida Wilsoniana		$\frac{22}{10/6}$	2/-
ovatum		/6 -/9			10/0	1/-
recurvatum	$\frac{17}{100}$		DARWIN TULIPS.	0.44	1/0	
rivale	16	4 44	Baronne de la Tonnaye		1/3	
sessile var. californicum		/6 -/9	Bartigon		1/6	
var. Snow Queen	10	/6 1/-	Clara Butt	7/6	1/-	-

	Per	$\operatorname{Per}$	$\operatorname{Per}$
DARWIN TULIPS — (continued).	100	doz.	Plant.
Europa	10/6	1/6	
Farncombe Sanders	10/0	1/6	
Jacob Maris	18/6	2/6	
Pride of Haarlem	10/6	1/6	
Rev. H. Ewbank	10/6	1/6	-
The Sultan	10/6	1/6	
Victoire d'Oliviera	10/6	1/6	
Zulu	12/6	2/-	_
Mixed	7/6	1/-	
	170	1/-	
COTTAGE TULIPS.	1010	1.10	
Gesneriana var. lutea	10/6	1/6	
var. spathulata	10/6	1/6	
Inglescombe Scarlet	10/6	1/6	
Inglescombe Yellow	10/6	1/6	
Moonlight	15/-	2/-	
Mrs. Moon	15/-	2/-	
URGINEA. LILIACEÆ.			
maritima		10/6	1/-
		3070	1./
UVULARIA. LILIACEÆ.		1976	1 /9
grandiflora		12/6	1/3
perfoliata		12/6	1/3
VALLOTA. AMARYLLIDACEA	E.		
elata		16/6	1/6
speciosa		16/6	1/6
VELTHEIMIA. LILIACEÆ.			
capensis		32/6	3/-
glauca		27/6	2/6
o contract of the contract of	TO A CITE	•	
WACHENDORFIA. HAEMODO	KACEA		1.16
thyrsiflora		18/6	1/6
A			

		7)	1)	15
WATSONIA. IRIDACEA	7	$\frac{\mathrm{Per}}{100}$	$rac{ ext{Per}}{ ext{doz}.}$	Per Plant.
aletrioides		100	WOZ.	2/.
angusta	•••		10/6	1/.
angustifolia			16/6	$\frac{1}{6}$
Ardernei			10/6	1/-
Beatricis			10/6	1/-
brevifolia			10/6	1/-
deusta			10/6	1/-
iridifolia	• • •		16/6	1/6
marginata			10/6	1/-
Mereana			7/6	<b>-</b> /9
var. rosea		•	10/6	1/-
Pillansii	•••		10/6	1/-
rosea			5/6	-/6
var. alba			16/6	1/6
rubens	•••		16/6	1/6
Sp. coral red	•••		12/6	1/3
tabularis	• • •		16/6	1/6
Versfeldii	•••		10/6	1/-
Wordsworthii	• • •		10/6	1/-
YUCCA. LILIACEÆ.				
filamentosa	• • •			2/6
glauca	• • •			2/6
gloriosa	•••			3/-
Whipplei	• • •			3/6
ZEPHYRANTHES. LILIA	CEÆ.			
Atamasco	• • •		16/6	1/6
candida	•••	27/6	4/	
carinata	• • •		10/6	1/-
rosea	• • •		22/	2/-
ZYGADENUS, LILIACEÆ	•			
Fremontii	• • •		7/6	-/9
venenosus	• • •		7/6	-/9



A DESCRIPTIVE CATALOGUE WILL BE SENT ON APPLICATION.

#### NOTES.

#### NOTES.



Cheture. L'anna. The way terms. Quarité tour en ...